



STORAGE OF A&E



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- **There are 3 common forms of storage of A&E.**
 1. *Permanent Storage* (ASP)
 2. *Range Storage* (is the staging of A&E on a specific range or training area in support of the weapons being used on that range or a training area)
 3. *Field Storage* (intended for temporary storage of A&E for training and contingency operations)



FIELD STORAGE



- Change 1 to BO 8020.10C
- DTG 241242Z Apr 14 Field Storage
- Field Storage more than 5 days requires
- Submit request NLT 15 Days prior to exercise.
- 2-5 days notify the ESO
- 1-2 days no notification



FIELD STORAGE



- Area map. Location(s) must meet explosives safety quantity distance requirements (i.e. inhabited building, public traffic routes)
- An SOP must be established, tailored for the A&E operations being conducted. Containing, Security plan, communication plan, transportation and safety measures.
- A storage plan: including Site diagram, DODIC, Qty, Hazard Class/Division, compatibility group, and N.E.W. of each A&E item to be stored.



FIELD STORAGE



- Inventory Control procedures must be implemented.
- Adequate Firefighting equipment must be readily available.
- Field Storage requirements aboard MCB Camp Lejeune exceeding 5 days requires written approval from CG, MCIEast-MCB Camp Lejeune.



Excessive Breakouts



- Officers in Charge must ensure that only the A&E that will be expended is unpackaged .
- Excessive A&E breakout is not authorized!
- Only open the items you intend to fire at that particular time.





Questions